

669220 66602060

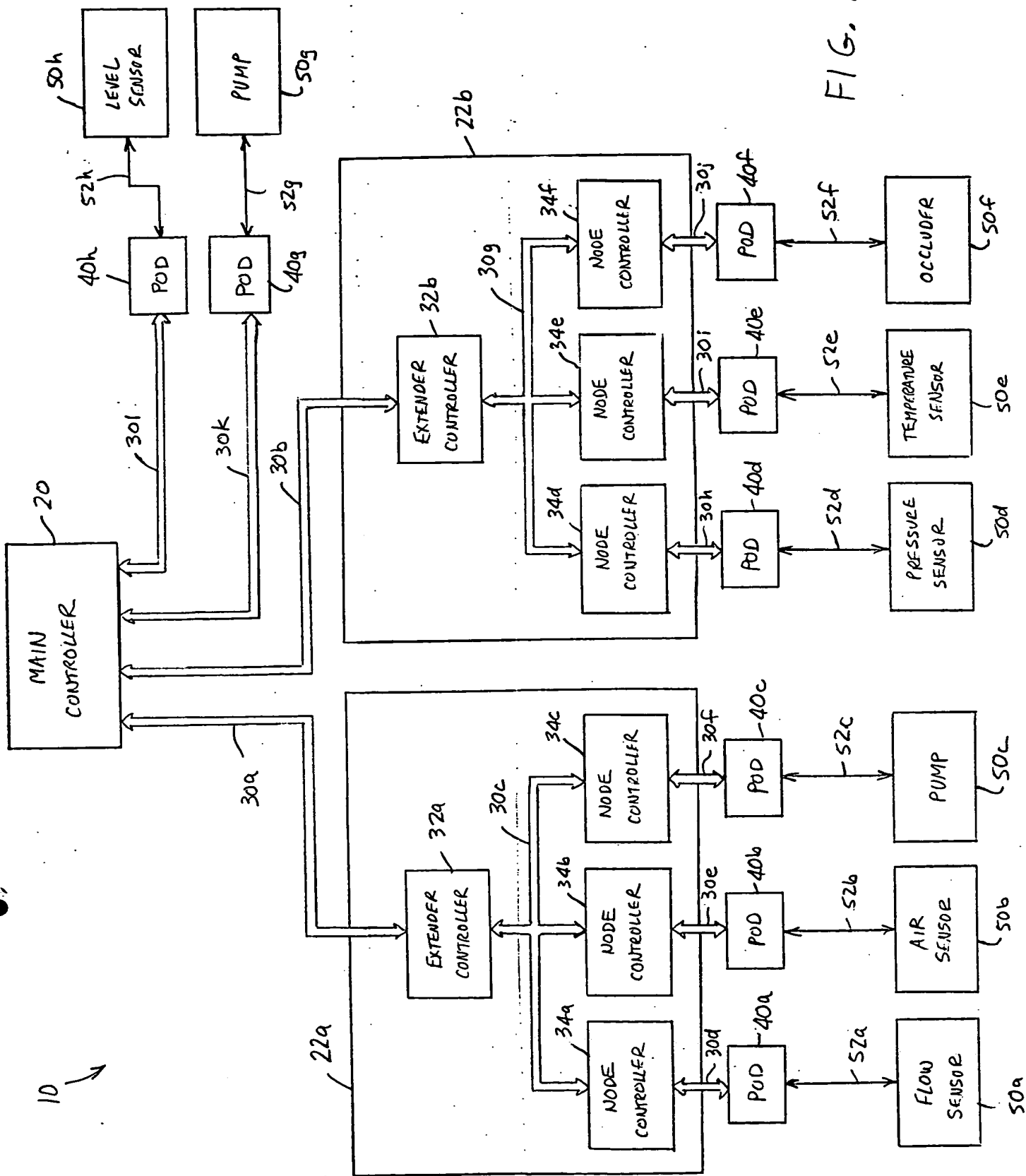
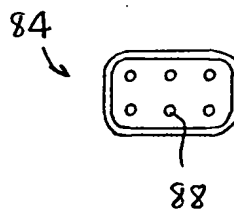
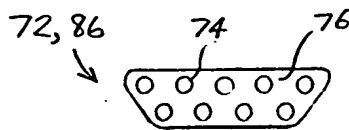
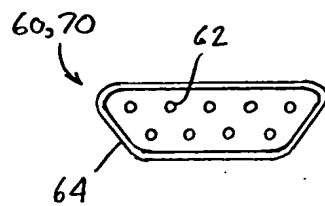
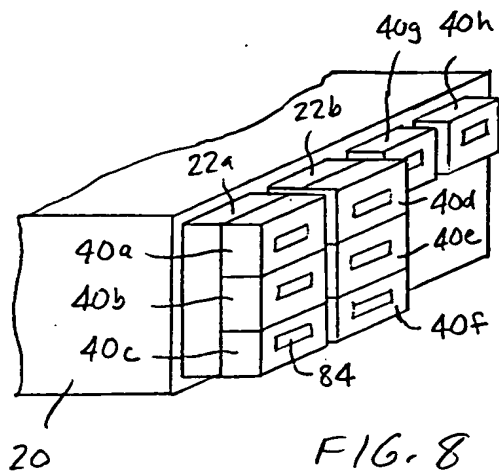
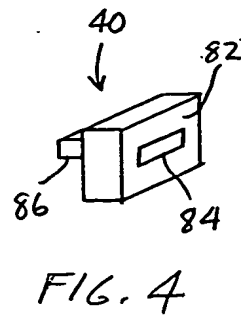
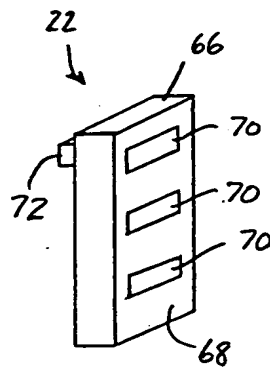
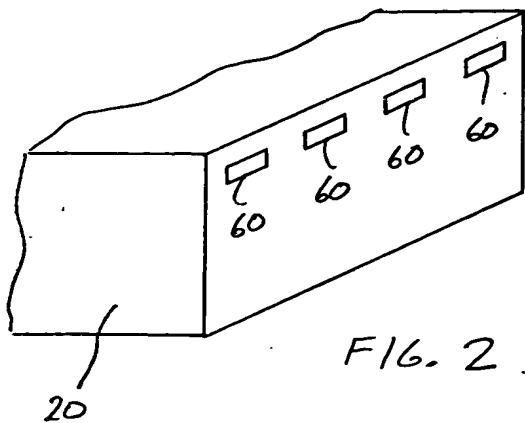


FIG. 1



20

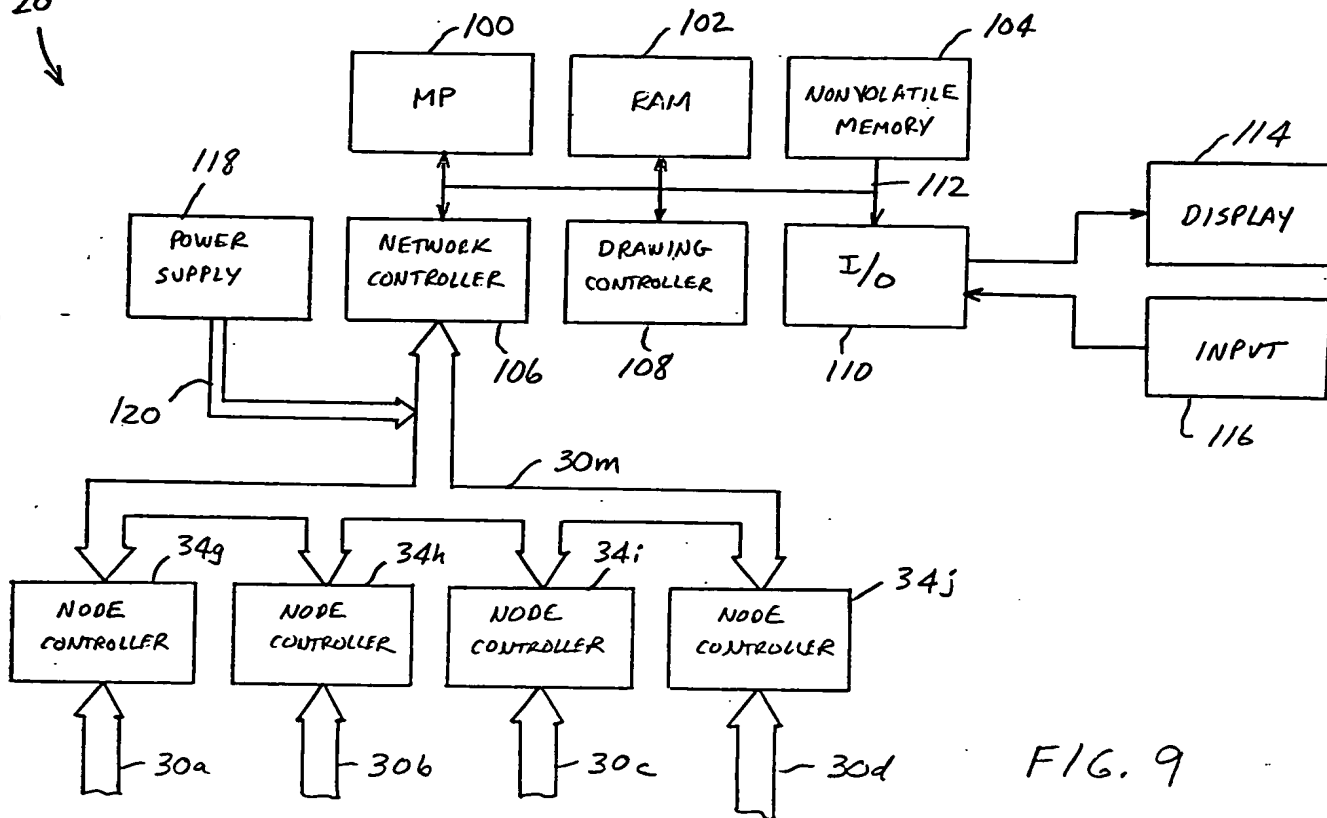


FIG. 9

32a

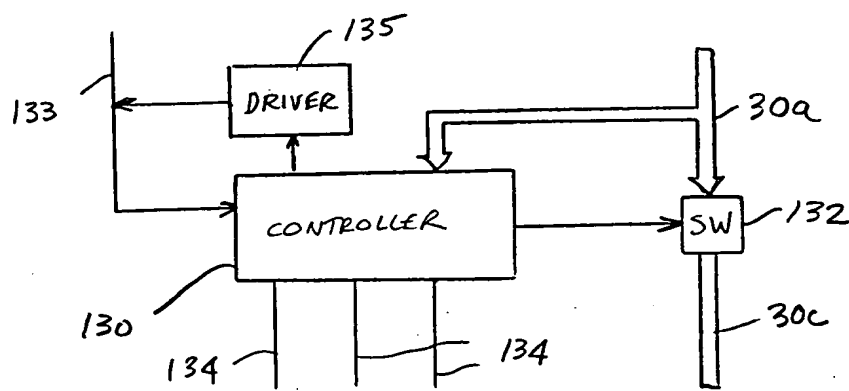


FIG. 10

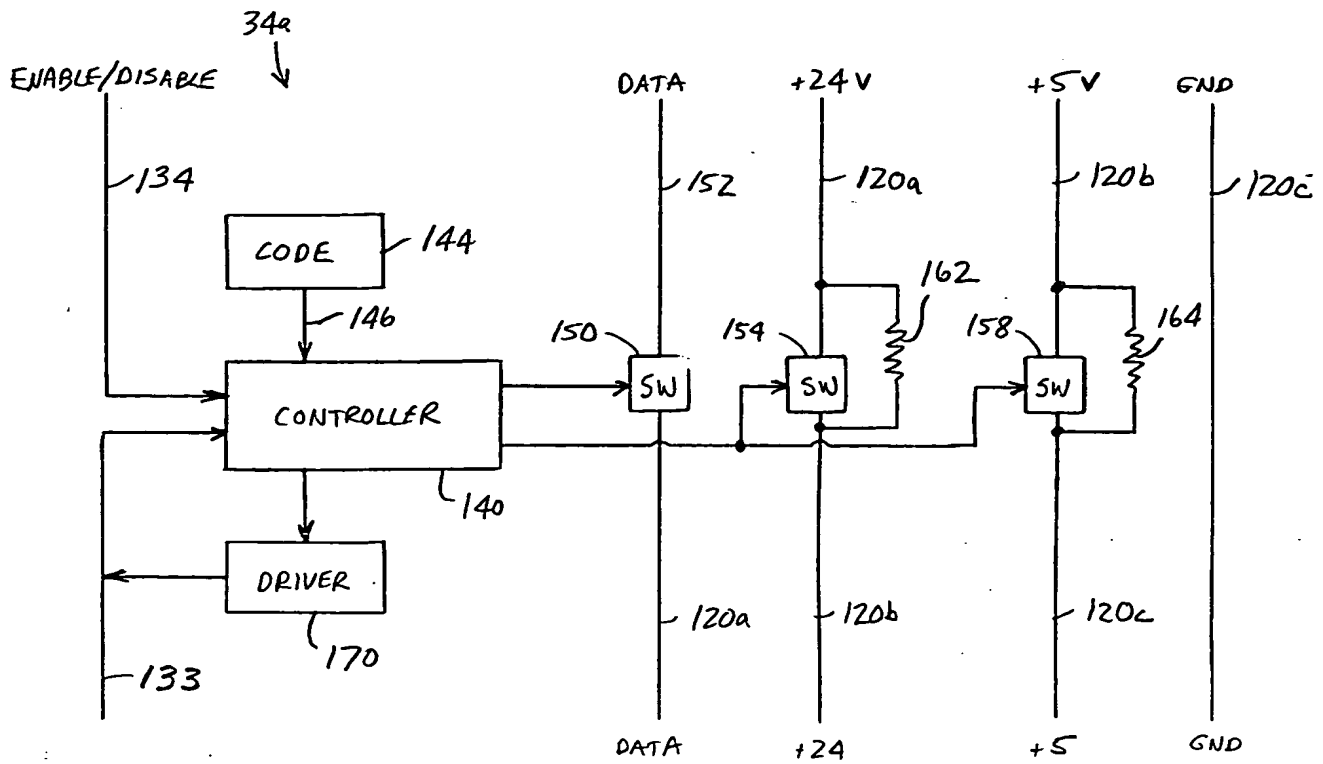


FIG. 11

40a

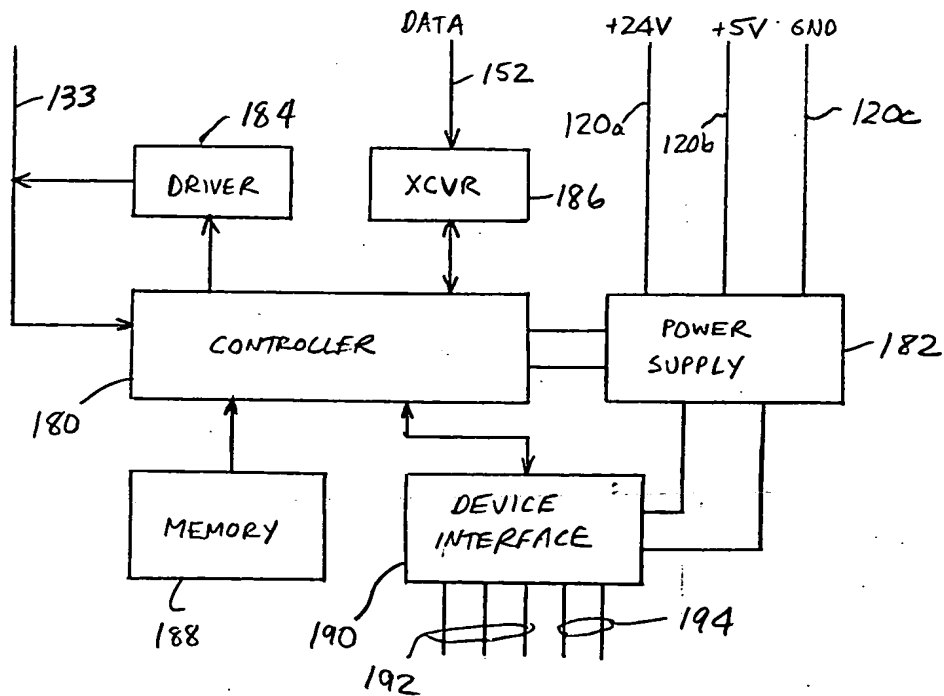


FIG. 12

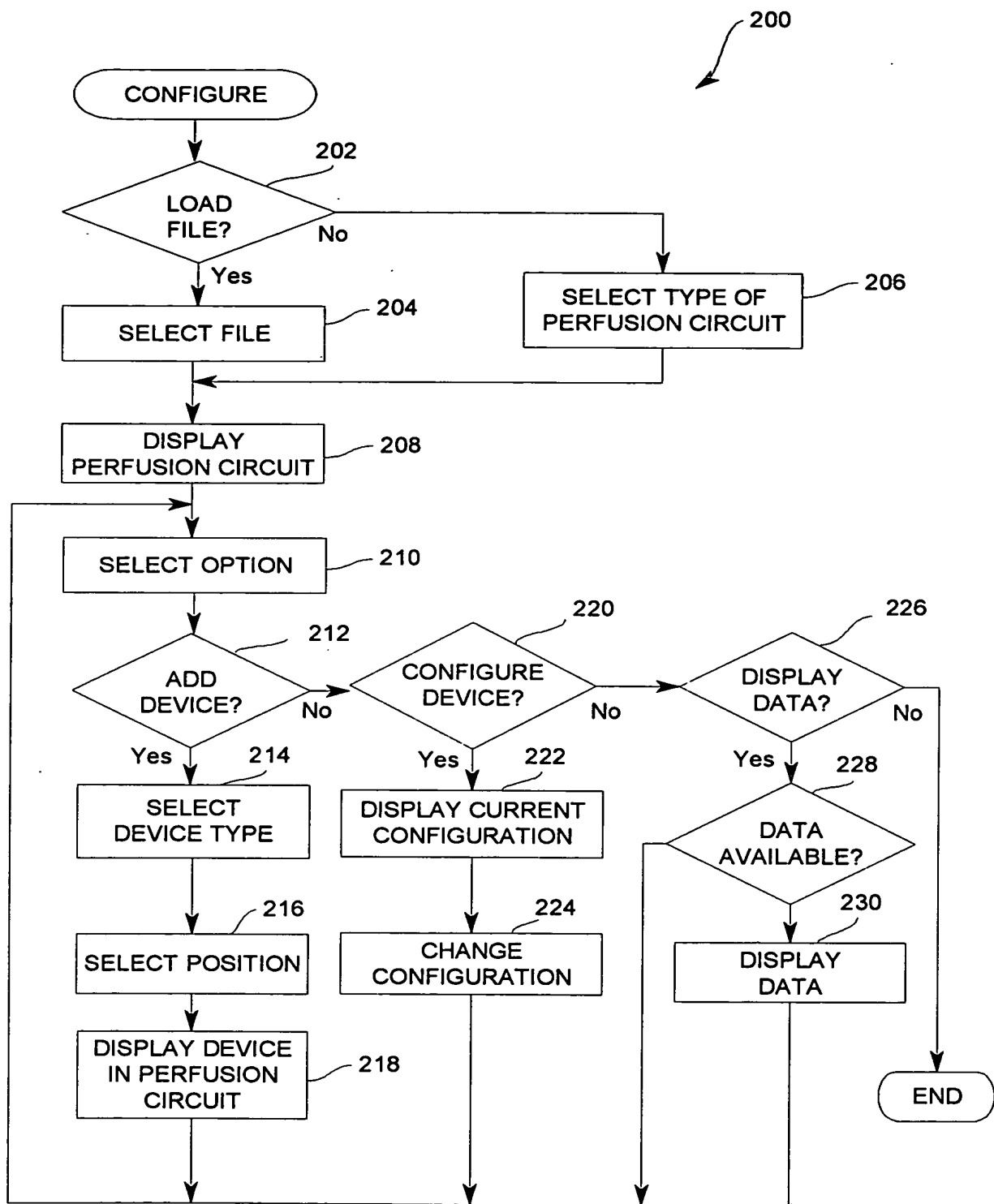


FIG. 13A

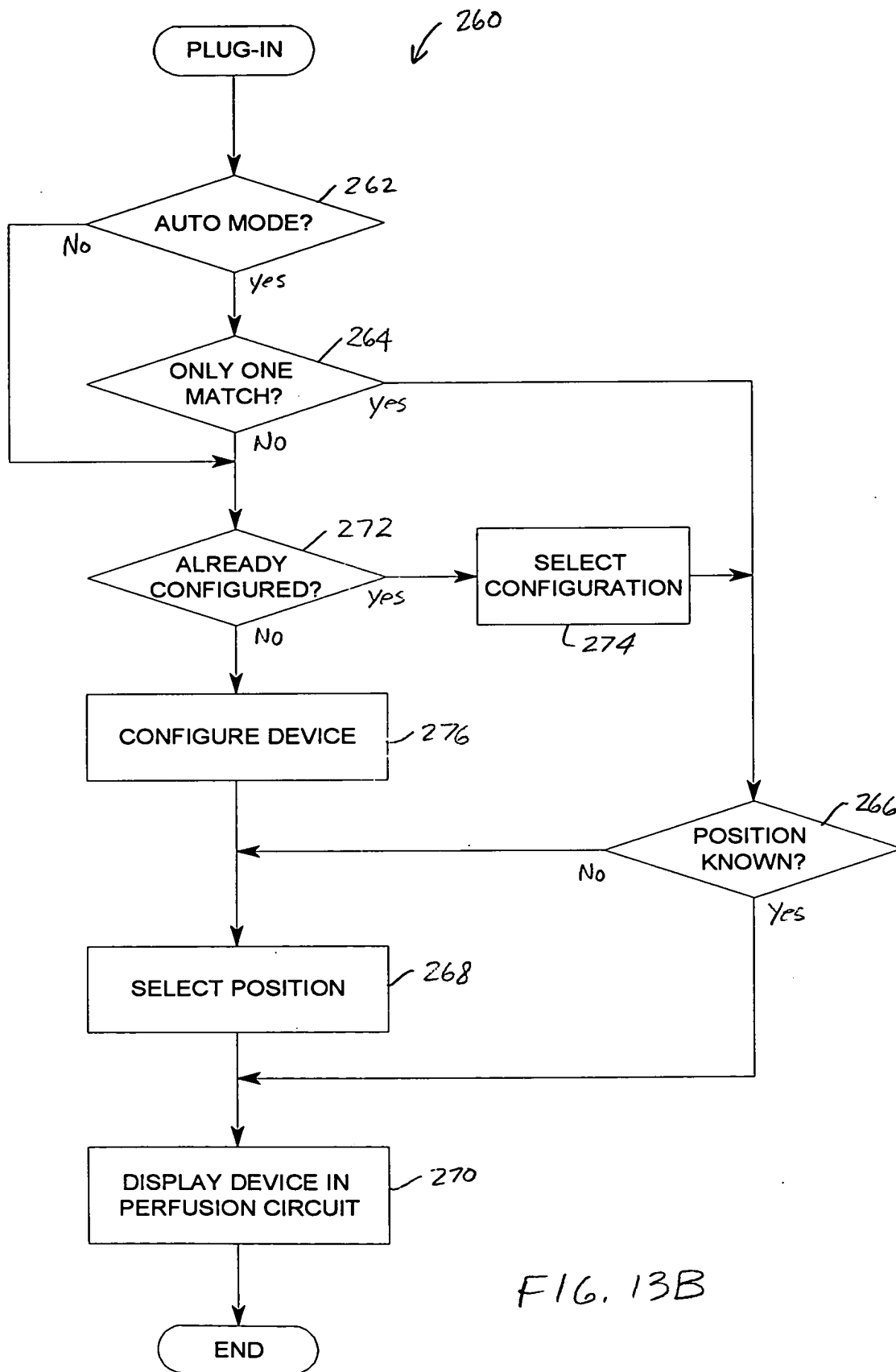


FIG. 13B

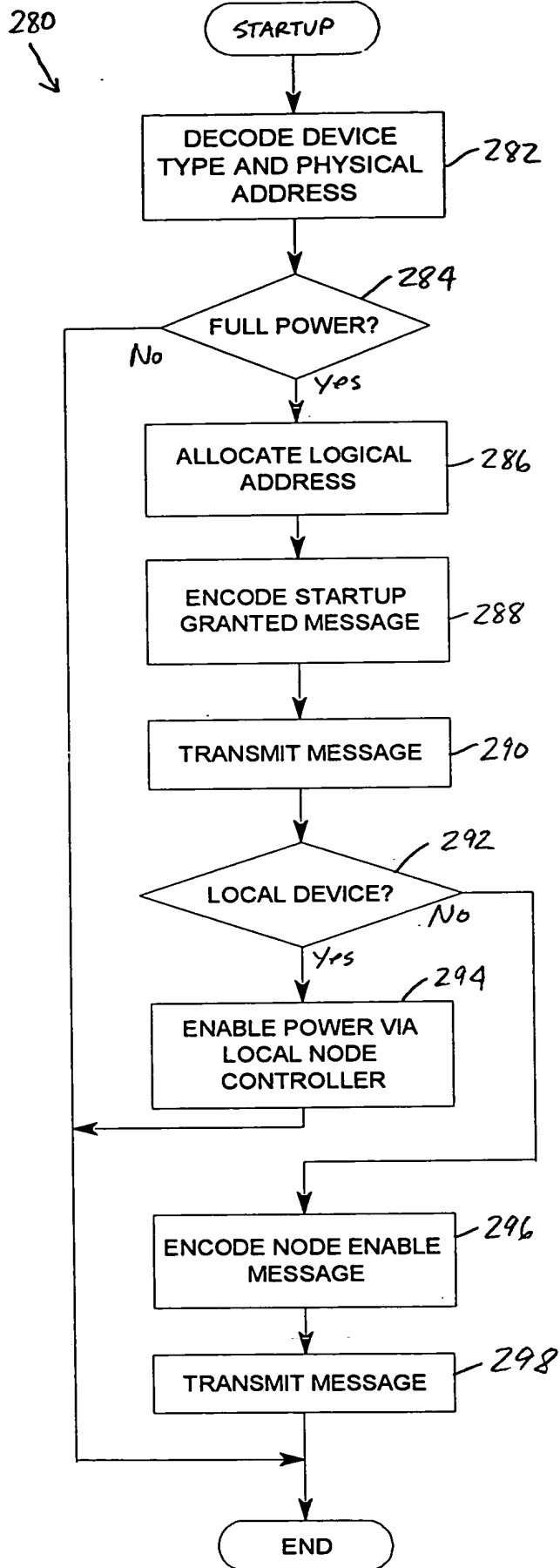


FIG. 13C

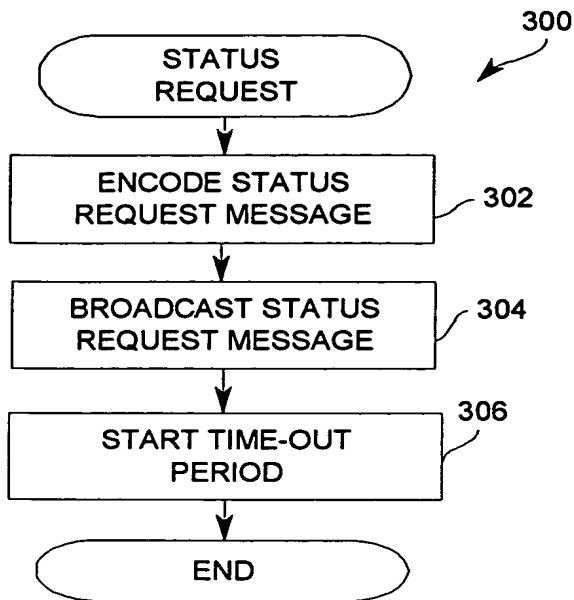


FIG. 13D

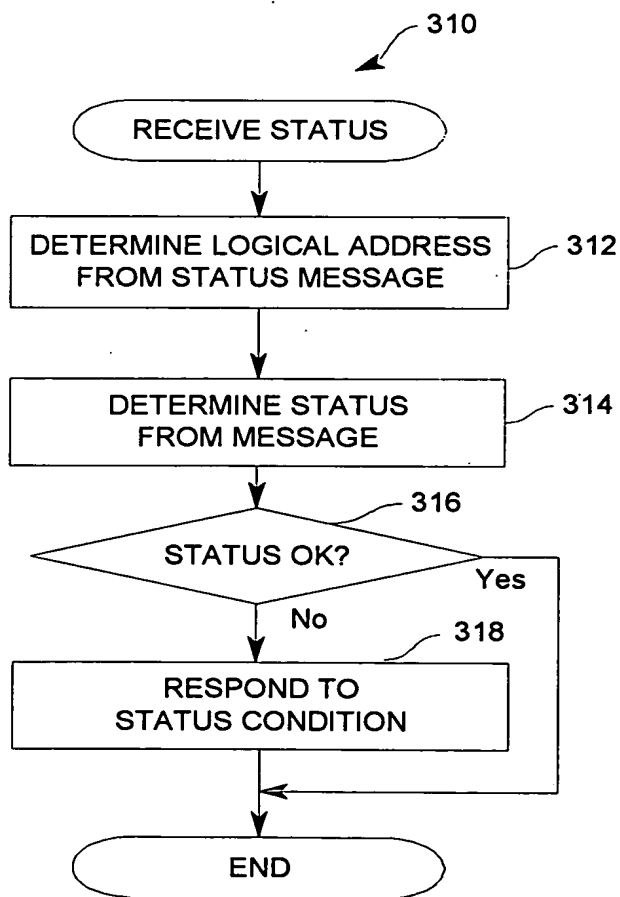


FIG. 13E

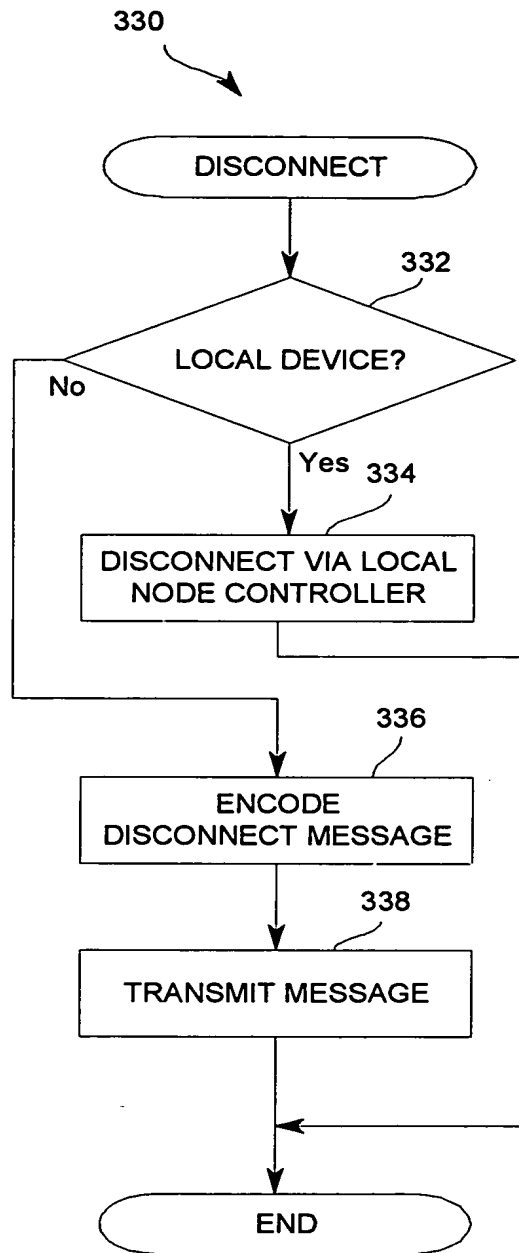
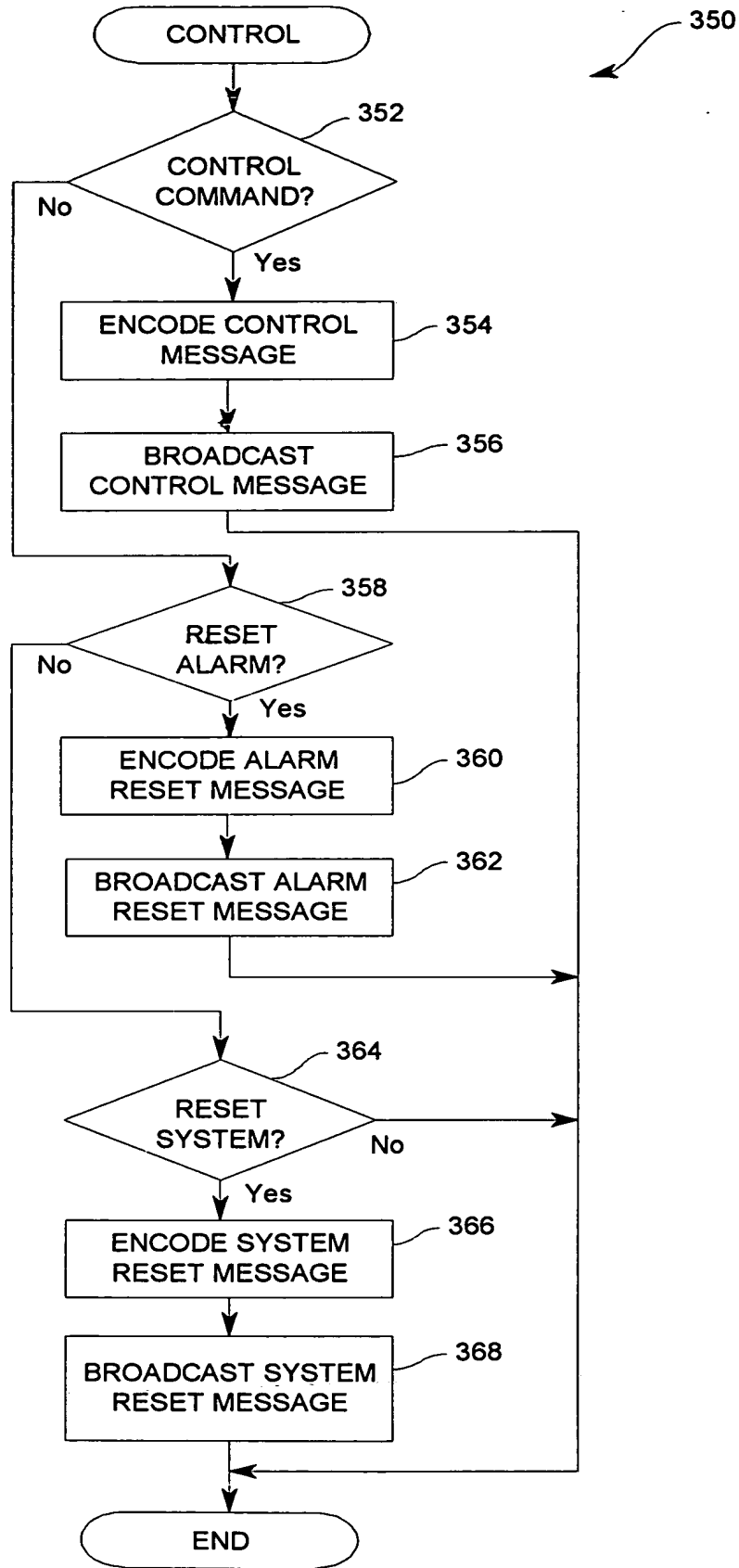


FIG. 13F



FIG. 13G



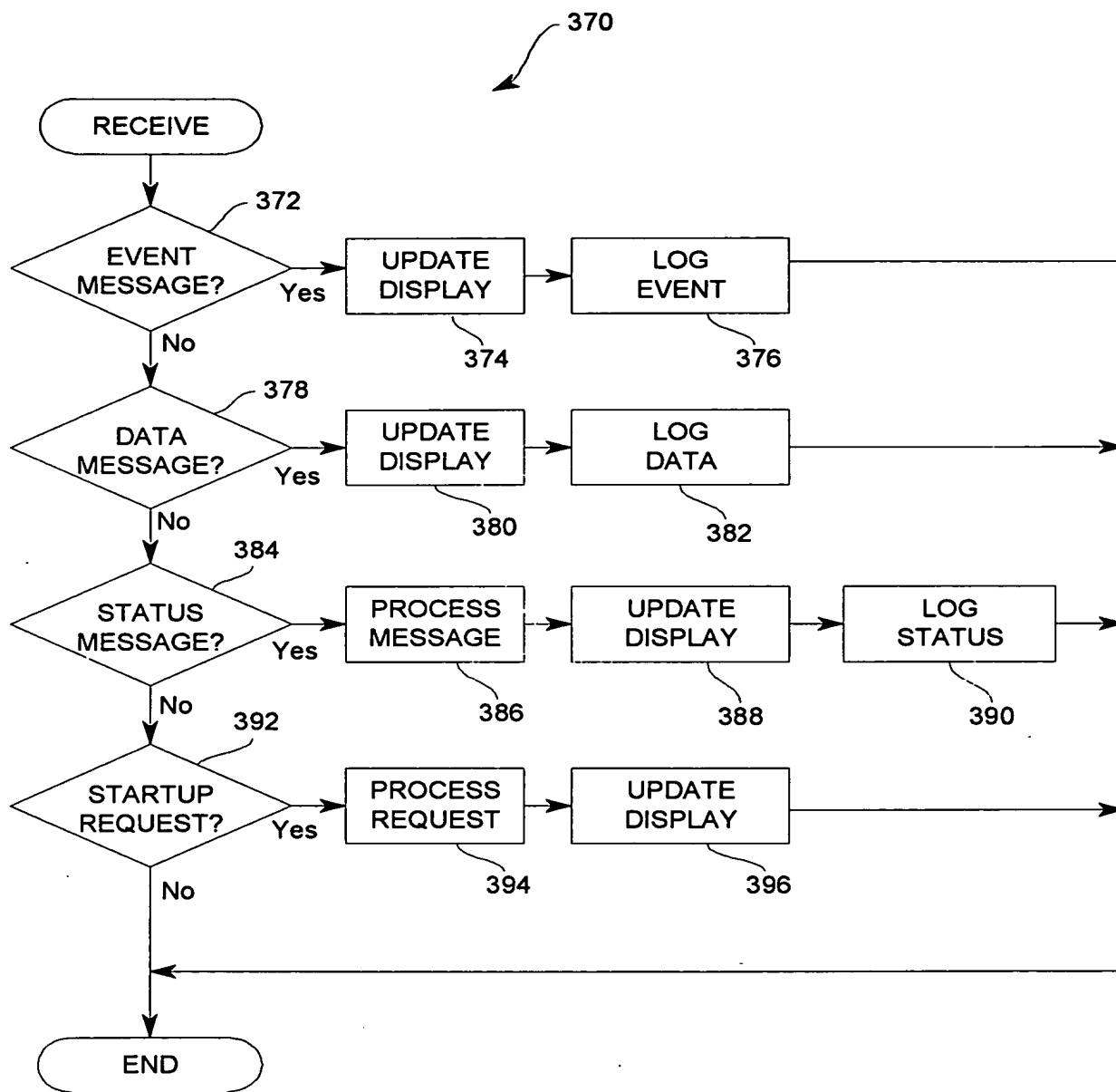


FIG. 13H

A schematic diagram of a medical device system for a patient. The system includes a pump (238) at the bottom left, connected via a vertical tube (236) to a network of tubes (240) that circulate around a patient (234). Key components include a sensor (242) labeled 'NM' with a crossed-out symbol, a heater (244) labeled '50°C', and two control units (246) each containing three circular indicators. Various connection points and junctions are labeled with '256'. An arrow (232) points towards the patient's head area.

F16. 14A

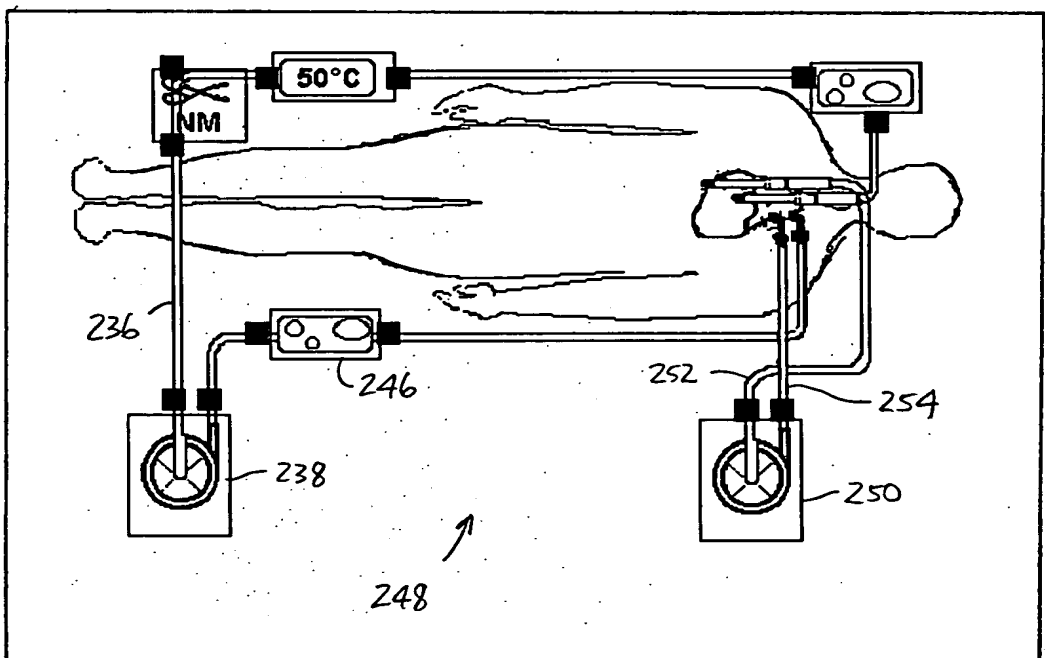


FIG. 14B

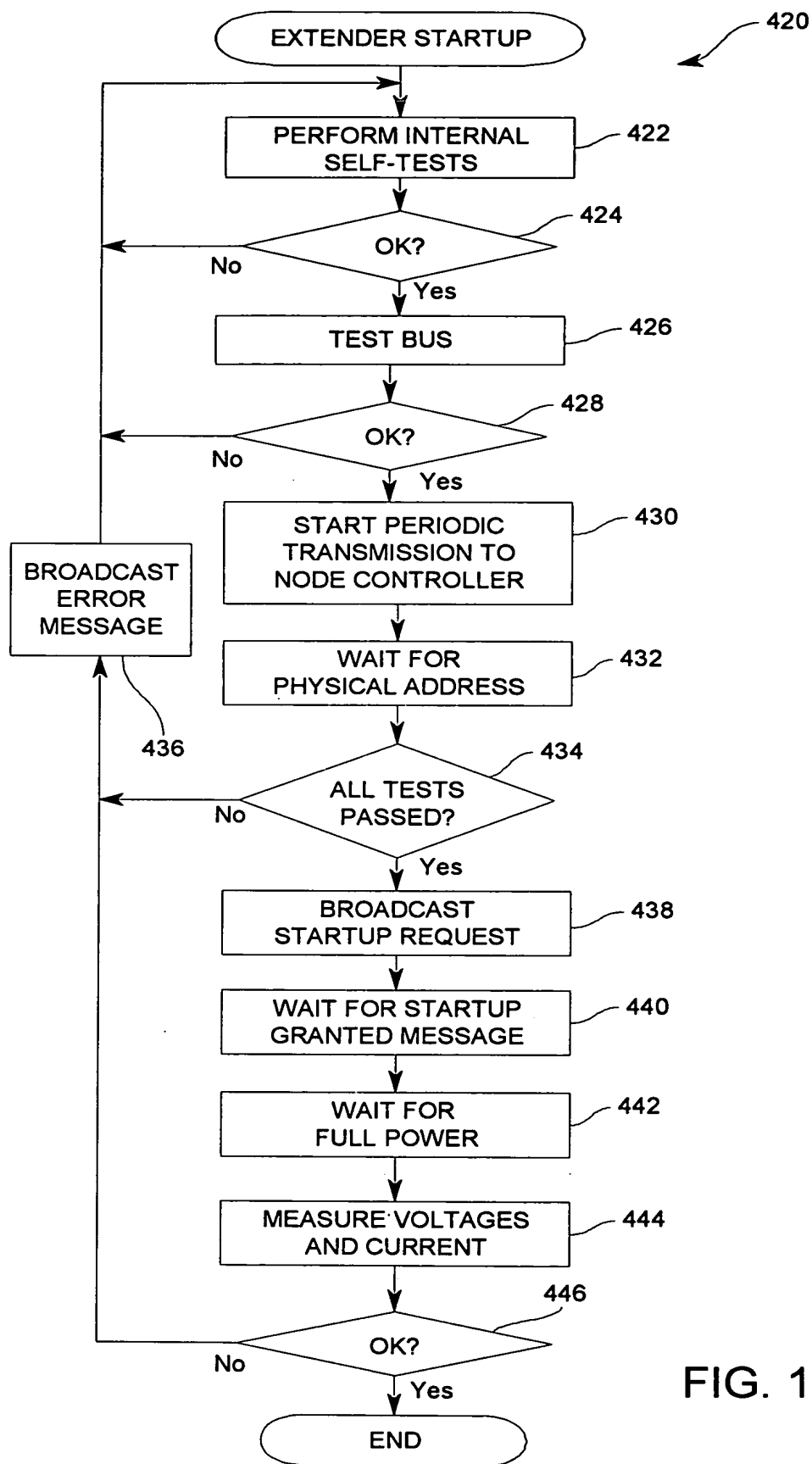


FIG. 15A

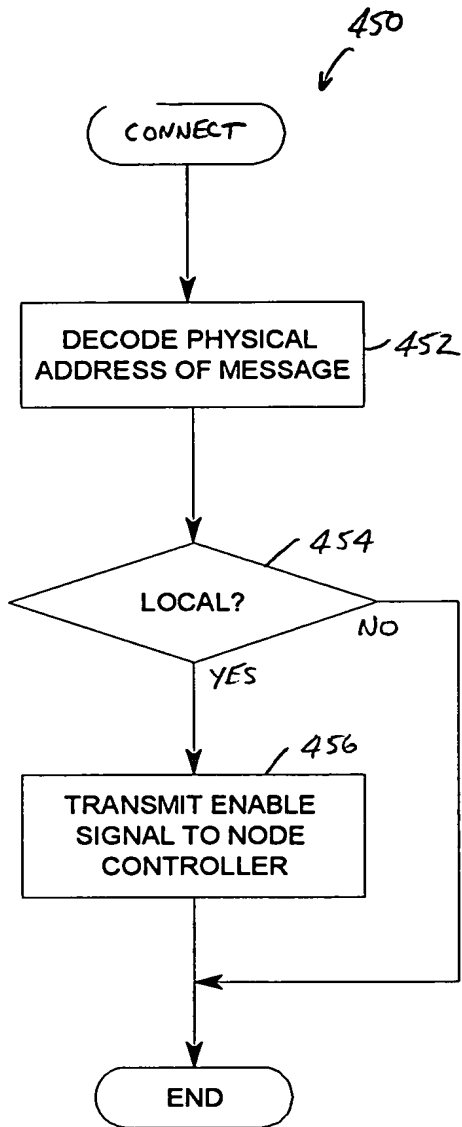


FIG. 15B

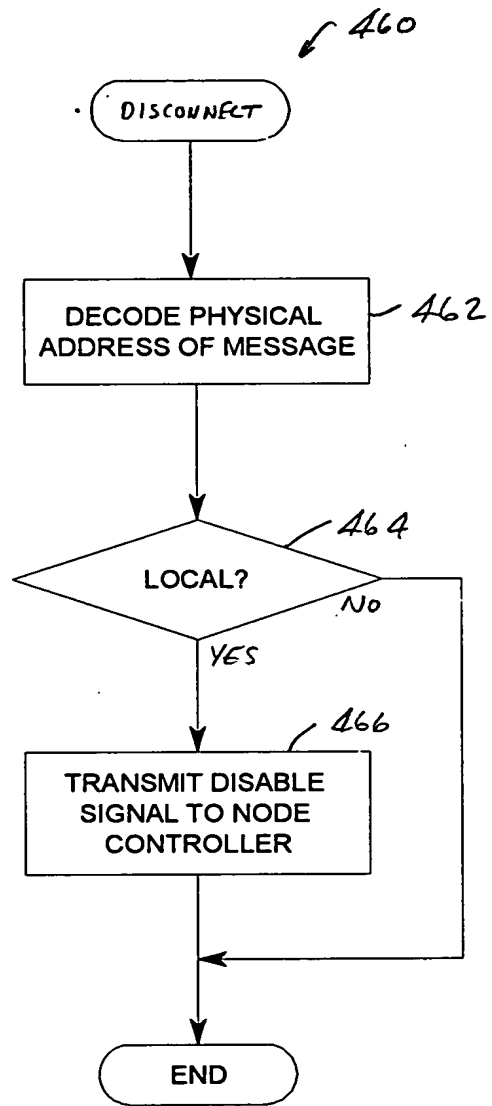


FIG. 15C

